

penify_hook.file_analyzer.
FileAnalyzerGenHook.run

penify_hook.git_analyzer.
GitDocGenHook.run

penify_hook.commit
_analyzer.CommitDocGenHook.run

penify_hook.ui_utils.print
_success

```
graph LR; A[penify_hook.file_analyzer.FileAnalyzerGenHook.run] --> D[penify_hook.ui_utils.print_success]; B[penify_hook.git_analyzer.GitDocGenHook.run] --> D; C[penify_hook.commit_analyzer.CommitDocGenHook.run] --> D;
```

The diagram illustrates a flow where three different functions from the `penify_hook` module converge on a single target function. The three source functions are: `penify_hook.file_analyzer.FileAnalyzerGenHook.run`, `penify_hook.git_analyzer.GitDocGenHook.run`, and `penify_hook.commit_analyzer.CommitDocGenHook.run`. All three have arrows pointing to the target function, `penify_hook.ui_utils.print_success`, which is highlighted with a gray background.